

## **AMENDMENTS**

Please enter the following amendments

### **IN THE SPECIFICATION:**

In paragraph 118 on page 60, beginning at line 21:

[0118] pGP82 (Gal80-Fpr1) is made up of nucleotide sequences encoding a GAL80, 2 HA tags, and FPR1 on a pRS416 (Sikorski and Hieter, 1989, *Genetics* 122: 19-27) backbone. GAL80 sequence was obtained from yeast genomic clones using polymerase chain reaction, and having the sequence disclosed at <http://genome-www4.stanford.edu/cgi-bin/SGD/locus.pl?locus=gal80> <http://genome-www4.stanford.edu/cgi-bin/SGD/locus.pl?locus=gal80>. HA was derived from oligonucleotides GANG33/34. FPR1 was the *Cla*I digested PCR product generated by using yeast genomic DNA as template and GANG117/118 as primers. pGP130 (Myr-Hom3) contains an ADH2 promoter, CFP sequence, and HOM3 sequence on a pRS424 (Sikorski and Hieter, 1989, *Genetics* 122: 19-27) backbone. The ADH2 promoter was the PCR product using yeast genomic DNA as template and GANG83/84 as primers. CFP was the PCR product using pDH3 as template (Yeast Resource Center, University of Washington) and GANG101/112 as primers. HOM3 was a PCR product using yeast genomic DNA as template and GANG125/126 as amplification primers. pGP139 (Myr-Cna1) contains an ADH2 promoter, CFP sequence, and CNA1 sequence. An ADH2 promoter was obtained as a PCR product using yeast genomic DNA as template and GANG83/84 as primers. CFP was obtained as a PCR product using pDH3 as template (Yeast Resource Center, University of Washington) and GANG101/112 as primers. CNA1 was obtained from a PCR product using yeast genomic DNA as the template and GANG141/142 as primers.